Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY						
O O IVIT I I I I	Ralph Lowe			832, Midland.	Texas	
_	METINI DONG	(Add	dress)			
LEASE U.	<b>a</b> naficw 11	WELL NO.	4UNIT_H	S 6 7	12 <b>-</b> 8	R 38-E
	K PERFORMED	April 7, 195	POOL 1	Worth Gladiol	e to	
Danie Viole						
This is a Re	eport of: (Check	appropriate	block) XR	esults of Te	st of Casi	ing Shut-off
Be	ginning Drilling	Operations	R	temedial Wor	rk	
Ph	ugging			)ther		
Detailed acc	count of work do	ne, nature ar	nd quantity of m	aterials used	and resu	ults obtaine
شب الشياطية	17, 1957, 340 f irculated to surf indicating a com	ece. April bl	n casing was tes	CAT MINI TOOL	# pressur	e for perio
	DI OW DOD DEN	AEDIAI WOR	K REPORTS ON	ILY		
	ELOW FOR REM	MEDIAL WOR	K REPORTS ON	ILY		
Original W	ell Data:	MEDIAL WOR	K REPORTS ON		ompl Date	e
Original W DF Elev.	ell Data:TD	PBD		C	ompl Date	
Original W DF Elev. Tbng. Dia	ell Data:  TD  Tbng Dep	PBD	Prod. Int.	C	_	
Original W DF Elev.	ell Data:  TD  Tbng Dep	PBD	Prod. Int.	Oil S	String De	
Original W DF Elev. Thong. Dia Perf Interv Open Hole	ell Data:  TD  Tbng Dep  val (s)  Interval	PBDProdu	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thong. Dia Perf Interv Open Hole	ell Data:  TD  Tbng Dep	PBDProdu	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thng. Dia Perf Interv Open Hole	ell Data:  TD  Tbng Dep  val (s)  Interval  OF WORKOVER	PBDProdu	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thing. Dia Perf Interv Open Hole RESULTS Date of Te	ell Data:  TD  Tbng Dep  val (s)  Interval  OF WORKOVER	PBD_othProdu	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thong. Dia Perf Interv Open Hole RESULTS Date of Te Oil Produc	ell Data:  TD  Tbng Dep  val (s)  Interval  OF WORKOVER	PBDProductions	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thong. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Product	ell Data:  TD  Tbng Dep val (s)  Interval  OF WORKOVER  st etion, bbls. per	PBDProductions	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thug. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Product Water Product	TD Tbng Der  val (s) Interval  OF WORKOVER  st ction, bbls. per action, Mcf per or oduction, bbls. p	PBDProductions	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thong. Dia Perf Interv Open Hole  RESULTS  Date of Te Oil Product Gas Product Water Product Gas Oil R	TD Tbng Dep val (s) Interval OF WORKOVER st etion, bbls. per	PBDProductions  the second	Prod. Int. Oil String Dia	Oil S	String De	pth
Original W DF Elev. Thing Dia Perf Interv Open Hole  RESULTS Date of Te Oil Product Gas Product Water Product Gas Oil R	TD Tbng Der val (s) Interval  OF WORKOVER st ction, bbls. per action, Mcf per o duction, bbls. per atio, cu. ft. per Potential, Mcf p	PBDProductions  the second	Prod. Int. Oil String Dia	Oil S  Disconnection (s)	A A	FTER
Original W DF Elev. Thing Dia Perf Interv Open Hole  RESULTS  Date of Te Oil Product Gas Product Water Product Gas Oil R Gas Well 1	TD Tbng Der val (s) Interval  OF WORKOVER st ction, bbls. per action, Mcf per o duction, bbls. per atio, cu. ft. per Potential, Mcf p	PBD Production Product	Prod. Int. Oil String Dia	Oil S  BEFORE	A Company)	FTER
Original W DF Elev. Thing Dia Perf Interv Open Hole  RESULTS  Date of Te Oil Product Gas Product Water Product Gas Well I Witnessed	TD Tbng Der val (s) Interval  OF WORKOVER st ction, bbls. per action, Mcf per o duction, bbls. per atio, cu. ft. per Potential, Mcf p	PBDProduction  : day day day ber day cer day	Prod. Int. Oil String Dia ucing Formation  I hereby ce above is tree	Oil S  BEFORE  (Contribution of the complete com	A Company)	pth
Original W DF Elev. Thug Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Product Water Product Gas Well I Witnessed	TD Tbng Der val (s) Interval  OF WORKOVER st ction, bbls. per action, Mcf per or duction, bbls. per patio, cu. ft. per Potential, Mcf p	PBDProduction of the production of the prod	Prod. Int. Oil String Dia ucing Formation  I hereby ce above is try my knowled	Oil S  BEFORE  (C)  (C)  rtify that the ue and complete.	A Company) informate to the	FTER  tion given best of
Original W DF Elev. Thing Dia Perf Interv Open Hole  RESULTS  Date of Te Oil Product Gas Product Water Product Gas Well I Witnessed	TD Tbng Der val (s) Interval  OF WORKOVER st ction, bbls. per action, Mcf per o duction, bbls. p atio, cu. ft. per Potential, Mcf p	PBDProduction of the production of the prod	Prod. Int. Oil String Dia ucing Formation  I hereby ce above is try my knowled Name	Oil S  BEFORE  (Crtify that the ue and compline.	A Company) informate to the	FTER  tion given best of